

J.C. PATENTS
 4 VENTURE, SUITE 250
 IRVINE, CALIFORNIA 92618
 TEL.: (949) 660-0761
 FAX: (949) 660-0809
 E-MAIL: jcp1@email.msn.com

5/a
 J. Merley
 J. Merley
 3-22-03

CERTIFICATE OF TRANSMISSION

March 19, 2003

Atty Docket No. : TKHR5980
 Appl. No. : 09/853,381
 Filing Date : May, 11, 2001
 Pages : Cover + 7

BY FACSIMILE ONLY

Fax No. : 703-872-9318
 Attention : Examiner KIM, AHSHIK
 Group Unit : 2876
 From : Jiawei Huang, Reg. No. 43,330
 MESSAGE : Enclosed is an Amendment in 7 pages.

FAX RECEIVED

MAR 19 2003

TECHNOLOGY CENTER 2800

Sir:

I hereby certify that this correspondence is being facsimile transmitted to the Patent and Trademark Office on March 19, 2003 at the above indicated fax number.

Sign by Michelle Chang
 Michelle Chang

Note: This facsimile transmission is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this transmission in error, please kindly notify us immediately, and return the original message to us at the above address. We greatly appreciate your cooperation.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:)
Min-Chih Hsuan et al.) Examiner: Ahshik Kim
Serial No.: 09/853,381)
Filed: May 11, 2001)
For: Universal Power Supply System) Docket No.: TKHR5980

AMENDMENT AND RESPONSE TO OFFICE ACTION

Assistant Commissioner of Patents and Trademarks
Washington, DC 20231

Sir:

The Office Action mailed December 24, 2002, has been carefully considered. In response thereto, please enter the following amendment and consider the following remarks.

AMENDMENT**FAX RECEIVED****In The Claim**

Please cancel claims 6-9.

MAR 19 2003

Please amend claims 1 and 11 as follows:

TECHNOLOGY CENTER 2800

1. (Once Amended) A universal power supply (UPS) system, comprising:
a device circuit, wherein the device circuit comprises
 a device ID (*identification*) code unit, storing a device ID code of the device circuit, and
 a power input interface, used to transmit a needed power to the device circuit;
a UPS unit, wherein the UPS unit comprises
 a voltage supply unit,
 a device ID detecting unit that can detect the device ID code stored in the device ID code unit of the device circuit, and
 a voltage control unit, that controls the voltage unit to supply a power type of the needed power, according to the device ID code; and